

# NATIONAL SENIOR CERTIFICATE

**GRADE 11** 

# **NOVEMBER 2020**

# COMPUTER APPLICATIONS TECHNOLOGY P2 MARKING GUIDELINE (EXEMPLAR)

**MARKS: 150** 

This marking guideline consists of 14 pages.

#### SUGGESTIONS AND RECOMMENDATIONS TO MARKERS

- Revisit the questions and the marking guideline frequently during the marking session.
- It is advisable to read the questions frequently (and re-read) together with the candidate's response to check that it correlates, so that you are not misled by the candidate's statement/answers.
- Be careful not to focus on keywords or general statements, but rather read the entire answer. If in doubt, read the entire answer and then the question paper and the marking guideline.
  - Ask yourself or your senior marker if the response could 'fit' into the marking guideline before allocating the correct marks to the candidate.
  - Accept correct answers that are expressed differently, e.g. the marking guideline states 'slow' and candidate responds with 'not fast'.
- Beware of overlapping answers to a specific question. In general, ONE mark is awarded per fact.
- Do not choose answers on the candidate's behalf. Where a question requires a candidate to LIST or NAME/STATE: mark the first number of instances required, e.g. the first TWO facts if the candidate presented in paragraph format.
- Question requiring longer answers must be regarded as a single unit.
   Marks can be awarded if correct statements are found if correct statements are found anywhere in the paragraph.

#### **SECTION A: SHORT QUESTIONS**

#### **QUESTION 1: MULTIPLE-CHOICE**

1.1	C✓	(1)
1.2	A✓	(1)
1.3	B✓	(1)
1.4	D✓	(1)
1.5	D✓	(1)
1.6	A✓	(1)
1.7	B✓	(1)
1.8	A✓	(1)
1.9	D✓	(1)
1.10	C✓	(1)
		[10]

#### **QUESTION 2: MATCHING ITEMS**

2.1	H✓	(1)
2.2	E✓	(1)
2.3	K✓	(1)
2.4	G✓	(1)
2.5	A✓	(1)
2.6	L✓	(1)
2.7	D✓	(1)
2.8	J√	(1)
2.9	В✓	(1)
2.10	F✓	(1)
		[10]

# **QUESTION 3: TRUE/FALSE**

3.1	True ✓	(1)
3.2	False – Footer ✓	(1)
3.3	False – Shareware ✓	(1)
3.4	False – Radio button ✓	(1)
3.5	True ✓	(1) <b>[5]</b>

#### TOTAL SECTION A: 25

#### **SECTION B**

#### **QUESTION 4: SYSTEMS TECHNOLOGIES**

4.1.1	Core i5 ✓		
	(Note to marker: Accept 'i5')	1	1
4.2.1	The size/measurement ✓ of the display/monitor/screen	1	
4.2.2	Resolution ✓		
	(Note to marker: Accept any answer that implies resolution,		
	e.g. horizontal and vertical pixels.)	1	
4.2.3	High definition/high density ✓	1	3
the com	nputer/CPU is working with at a given moment. ✓		
•	·		
•		2	2
	,		2
		1	
4.4.2			
	• • • • • • • • • • • • • • • • • • • •		
	Kubuntu, Xubuntu and Gentoo, etc.   ✓ (Any 1)		
	(Note to marker: Do not accept any cellphone operating		
	, , , ,	1	2
451	, ,	•	
	·		
	• ,		
	= ·		
	•		
	(Ally 1)		
	(Note to marker: Accept any one answer relating to		
		1	
4.5.2	(Permanently) stores data/information/programs ✓	1	2
Built-in/	Part of ✓ the motherboard	1	1
Storing	files that are static ✓ onto a secondary system or onto a		
		2	2
<ul><li>Web</li></ul>	ocam √		
• Tou	ch pad/touch screen ✓		
	·		
_	·		
<ul><li>Men</li></ul>	nory card reader		
• Poin	ting stick, etc. ✓ (Any 1)		
(Note to	o marker: Do not accept 'mouse' or 'keyboard'.)	2	2
	4.2.1 4.2.2  4.2.3 (Temporate to accept temporate tempor	(Note to marker: Accept "i5")  4.2.1 The size/measurement ✓ of the display/monitor/screen  4.2.2 Resolution ✓  (Note to marker: Accept any answer that implies resolution, e.g. horizontal and vertical pixels.)  4.2.3 High definition/high density ✓  (Temporarily) holds/stores the data and program/instructions ✓ the computer/CPU is working with at a given moment. ✓  (Note to marker: Do not accept reference to performance. Do not accept 'stores data' on its own if the answer does not refer to the temporary nature of RAM.)  4.4.1 Windows ✓ 10  4.4.2 Accept any Linux/Android option ✓ e.g. Ubuntu, Debian, Arch, Fedora, Red Hat, Knoppix, Kubuntu, Xubuntu and Gentoo, etc. ✓ (Any 1)  (Note to marker: Do not accept any cellphone operating systems, e.g. Symbian, Blackberry, etc.)  4.5.1 Increased speed ✓ • No moving parts • Consumes less energy • Ruggedness/robustness/durability • No fragmentation ✓ (Any 1)  (Note to marker: Accept any one answer relating to one of the above options.)  4.5.2 (Permanently) stores data/information/programs ✓  Built-in/Part of ✓ the motherboard  Storing files that are static ✓ onto a secondary system or onto a DVD ✓ in case you need to restore data if the original data is lost, damaged or destroyed.  • Webcam ✓ • Touch pad/touch screen ✓ • Microphone • Fingerprint reader/biometric input device • Memory card reader • Pointing stick, etc. ✓ (Any 1)	(Note to marker: Accept 'i5')  4.2.1 The size/measurement ✓ of the display/monitor/screen  4.2.2 Resolution ✓  (Note to marker: Accept any answer that implies resolution, e.g. horizontal and vertical pixels.)  4.2.3 High definition/high density ✓  (Temporarily) holds/stores the data and program/instructions ✓ the computer/CPU is working with at a given moment. ✓  (Note to marker: Do not accept reference to performance. Do not accept 'stores data' on its own if the answer does not refer to the temporary nature of RAM.)  4.4.1 Windows ✓ 10  4.4.2 Accept any Linux/Android option ✓  e.g. Ubuntu, Debian, Arch, Fedora, Red Hat, Knoppix, Kubuntu, Xubuntu and Gentoo, etc. ✓ (Any 1)  (Note to marker: Do not accept any cellphone operating systems, e.g. Symbian, Blackberry, etc.)  4.5.1 Increased speed ✓  No moving parts  Consumes less energy  Ruggedness/robustness/durability  No fragmentation ✓ (Any 1)  (Note to marker: Accept any one answer relating to one of the above options.)  4.5.2 (Permanently) stores data/information/programs ✓  Built-in/Part of ✓ the motherboard  Storing files that are static ✓ onto a secondary system or onto a DVD ✓ in case you need to restore data if the original data is lost, damaged or destroyed.  Webcam ✓  Necept any the displayment of the original data is lost, damaged or destroyed.  Webcam ✓  Touch pad/touch screen ✓  Nicrophone  Fingerprint reader/biometric input device  Memory card reader  Pointing stick, etc. ✓ (Any 1)

4.9		dware – Use a microphone ✓ tware – Speech recognition/speech-to-text program ✓		
	tracking	o marker: Accept other hardware answers such as eye- g devices, blow-suck tube, tongue-activated joystick, mouth notpad, head mouse, etc.)	2	2
4.10	4.10.1	• UPS ✓	1	
	4.10.2	<ul> <li>Make regular/automatic backups ✓</li> <li>Restrict access rights to the file/pdf format ✓</li> <li>Make files read-only</li> <li>Use versions option to save different versions</li> <li>Use passwords (lock) and encryption</li> </ul>		
		<ul> <li>Save regularly (with confirmation)</li> <li>✓ ✓ (Any 2)</li> </ul>	2	3
4.11	4.11.1	Web browser ✓  (Note to marker: Do not accept specific examples/brand names such as Google Chrome.)	1	
	4.11.2	<ul> <li>E-mail ✓</li> <li>Chat rooms/online forums (e.g. Moodle, etc.) ✓</li> <li>Instant messaging (WhatsApp, BBM, SMS, MMS, etc.)</li> <li>VoIP (e.g. Skype, Google+, Google Hangouts)/Video conferencing</li> <li>Social media/networking (e.g. Facebook, Twitter, LinkedIn, MySpace, Pinterest, etc.)</li> <li>✓ (Any 2)</li> </ul>	2	3
	4.11.3	(Software) piracy ✓	1	1
	4.11.4	Uninstaller/Use an appropriate application in the Control Panel ✓		
		(e.g. Add/Remove Programs/Software)	1	1
				[25]

# **QUESTION 5: INTERNET AND NETWORK TECHNOLOGIES**

<b>-</b> 4	T = 4 4	A set seller sellerter of se		
5.1	5.1.1	A network is a collection of computers or computer devices   that are connected.	_	
	5.4.0	that are connected. ✓	2	
	5.1.2	To share hardware ✓  To share hardware ✓		
		To share software ✓     To share software ✓		
		To share/centralise data and information/collaboration/     improve collaboration		
		improve collaboration		
		<ul> <li>Easier administration/to implement security measures</li> <li>To share internet access, etc.</li> </ul> ✓✓ (Any 2)		
		To share internet access, etc.    ✓✓ (Any 2)		
		(Note to marker: Do not accept any reference to gaming.)	2	4
5.2	• NIC	C's ✓		
	• Coi	mputers/Computing devices ✓		
	• Sw	itch/Router/Gateway/Hub/Bridge ✓		
	• Wir	reless Access Point		
	• Coi	mmunication medium/cables/wireless ✓✓✓ (Any 3)	3	3
5.3	• Clie	ent computer uses resources ✓		
	• Ne	twork server provides resources √/Server is not used as a		
	WO	rkstation	2	2
5.4	• Pro	ovides internet access/a connection to the internet/data		
		ndles ✓		
		ers internet services such as e-mail, instant messaging, etc. ✓		
		ers technical support related to their services		
		st ISPs offer a filtering service to avoid spam, viruses, etc.		
		me ISPs regulate the services to which members have access		
		ovide one local telephone number for Internet connections		
		eb hosting services		
		main registration		
	• On	line storage, etc. ✓✓ (Any 2)		
	(Note	to marker: Do not accept only the expansion of the		
	abbrev	viation ISP.)	2	2
5.5	The W	orld Wide Web is a service ✓ that runs on the internet and		
		ts of a vast collection of hyperlinked, interactive documents ✓		
	stored	on computers all over the world.		
	(Note	to marker: Do not accept 'internet' as an answer on its own.)	2	2
5.6		e user uses a PIN to identify him or herself, usually		
		companied by a password known only to the user (security		
	que	estions) 🗸		
		insactions take place on a secure site/(yellow lock appears/		
		os)/Encrypted ✓		
		e bank sends an SMS with a code to be entered for the		
		nsaction to proceed/One-time password		
		-screen keypad (to prevent access by keyloggers)	_	_
	• Aut	tomatically log off   √√ (Any 2)	2	2
				[15]

# **QUESTION 6: INFORMATION MANAGEMENT**

6.1	6.1.1	A brief summary of the report. ✓	1	
	6.1.2	To give an outline/overview of what the report aims to		
		achieve. ✓		
		To give background information about the topic.		
		To give a brief idea of what the researcher did/research		
		process was to solve the problem. ✓ (Any 1)	1	2
6.2		e author is not an authority on the topic ✓		
		e information is too old ✓		
	• The	e information has bias		
		e information is very limited and does not adequately cover the		
	top		2	2
6.3	6.3.1	<ul> <li>Limited options may lead to skewed data ✓</li> </ul>		
		Respondent may want to give an answer not in the list /		
		Limits possible responses that could be given by the		
		respondent		
		Options may be biased towards a point of view		
		✓ (Any 1)	1	1
	6.3.2	<ul> <li>Easier to process responses in a spreadsheet/database ✓</li> </ul>		
		Can read all responses/Bad handwriting is not an issue ✓		
		Easy to share data with others/publish dataset		_
		<ul> <li>Data validation of responses can be done</li> <li>✓ ✓ (Any 2)</li> </ul>	2	2
6.4		e title obscures the content of the graph/The title may make it		
		icult to see detail/interpret the graph ✓		
		e graph shows a big difference in the bars but values are very		
		se ✓		
		e combined percentages go well beyond 100%/It is not		
		vious that the graph displays parts of a whole/A pie chart uld be more suitable ✓		
		e Y-axis starts at 80% rather than 0%/Incorrect upper and ver limits of the Y-axis		
		e legend has a meaningless label $\checkmark\checkmark\checkmark$ (Any 3)	3	3
	1116	Flegeria rias a meaningless label (Arry 5)	J	[10]
L	l			ניטן

# **QUESTION 7: SOCIAL IMPLICATIONS**

7.1	<ul> <li>Social networking/Constantly checking messages ✓</li> <li>Checking profiles of others ✓</li> <li>Online gaming</li> <li>Watching inappropriate content</li> <li>Online shopping</li> </ul>		
	<ul> <li>Watching YouTube videos</li> </ul>		
	Online dating     ✓ ✓ (Any 2)	2	2
7.2	Making use of Kensington locks ✓	1	1
7.3	<ul> <li>Switch devices off when not in use. ✓</li> <li>Make use of energy star appliances. ✓</li> <li>Buy LED monitors which consumes less power. ✓</li> <li>Adjusting the brightness of the screen for less power consumption.</li> </ul>		
	<ul> <li>Putting your computer in SLEEP/HIBERNATION mode when not in use for some time.</li> <li>✓✓✓ (Any 3)</li> </ul>	3	3
7.4	7.4.1 Social engineering is manipulating people to get access to their secrets, their data or their physical computers or premises. ✓	1	1
	<ul> <li>7.4.2</li> <li>Scan e-mail attachments before opening them. ✓</li> <li>Do not open e-mail messages if you do not know the sender. ✓</li> <li>Never click on links in e-mails if you do not trust the source.</li> <li>Do not believe every e-mail message. THINK before you act.</li> <li>Do not trust strangers around data.</li> <li>Be suspicious and skeptical of offers that need something from you before you can access them.</li> <li>✓ ✓ (Any 2)</li> </ul>	2	2
7.5	Software that tries to monitor and tract the way you use your computer and the information is then sent off to third parties without	1	1
	the user's consent. ✓	<del>  '-</del>	[10]
			LIU

# **QUESTION 8: SOLUTION DEVELOPMENT**

8.1		readsheet – calculations/inv counts, financial statements,			
			- correspondence, contracts,		
		nutes of meetings, etc. 🗸	, , ,		
			loyee data, stock data, suppliers'/		
		otors'/creditors' data, etc.			
Ì		nail software – communica eb browser software – intern			
	• we	Diowser software – intern	et searches ✓✓ (Any 2)		
	`		allocated to the applications but to		
		· · ·	t any valid response related to a	2	2
0.0		business.)	Currency/Accounting format /		
8.2	8.2.1		Currency/Accounting format ✓	1	
	8.2.2	Remove decimal comm			
		Replace with decimal p	Doints V		
		(Note to marker: Accept	any response related to the fact		
		-	have been set up to accept a		
		decimal comma so for exa used.)	mple, an incorrect formula was	2	
	8.2.3	<ul> <li>Insert border lines betw</li> </ul>	ween the cells 🗸		
	0.2.3		d/larger font/use appropriate font		
		sizes	analger lend des appropriate len		
		<ul> <li>Use highlighting/shadir</li> </ul>	ng, etc. ✓ (Any 1)	1	4
8.3		•	or the flash disk to see the amount		
		ree space available. ✓			
		My Computer the free space ntifying drive letter.		1	1
0.4	luei	Text files	✓ (Any 1)  Document files		•
8.4	• Con	tains plain text with no	Stores text as well as		
		natting or images or objects	formatting, images or objects.		
	✓	,	Stores metadata		
		netadata ✓	Takes up more space		
	• Sma		Generally tied to one		
		be opened by many	application/program and don		
	une	rent applications	not need access to the original program ✓✓ (Any 2)	2	2
	<u> </u>		program * * (Ally 2)	_	_

8.5		e a password ✓ crypt the document ✓	2	2
8.6	8.6.1	CAUSE Numeric field was used and leading zero is dropped ✓  SOLUTION Make it a text data type ✓  • Cannot access any part of address alone (e.g. city) for	2	
		<ul><li>queries ✓</li><li>Cannot sort by town ✓</li></ul>	2	4 [15]
		TOTAL SECTION	B:	75

#### **SECTION C: INTEGRATED SCENARIO**

# **QUESTION 9**

9.1	res • Ac • Re	ficiency / cost savings (computers save time / labour / sources) ✓ curacy (can achieve 100%) ✓ eliability (unlike human beings who get tired, sick, bored, etc.) ✓ (Any 2)		
	of con	to marker: Accept specific examples, but only related to use nputers in <u>business</u> ) : usefulness in communication (part of question))	2	2
9.2	9.2.1	<ul> <li>Allows users to connect to the internet / share a common internet connection ✓</li> <li>Can speed up Internet access (by storing / caching web pages on disk) ✓</li> <li>Central point of control for implementing anti-malware security measures</li> <li>Can filter / restrict access to specific sites</li> <li>Can be used to log internet usage, etc. ✓ ✓ (Any 2)</li> <li>(Note to marker: Do not accept answers relating to the general function of a server.)</li> <li>More easily stolen ✓</li> <li>More difficult / impossible to upgrade ✓</li> </ul>	2	
		<ul> <li>More fragile / easily damaged (due to its portability)</li> <li>Dust build-up can be a problem – must disassemble laptop to clean it</li> <li>Input devices awkward to use and not designed for extensive data entry – can contribute to RSI</li> <li>Relatively small screen sizes can be a disadvantage for certain categories of users, e.g. designers, artists, gamers ✓ ✓ (Any 2)</li> <li>(Note to marker: Do not accept answers relating cost issues.)</li> </ul>	2	4
9.3	9.3.1	<ul> <li>Easier to add or move computers (as the network points are not fixed – no cabling) ✓</li> <li>Easier to install the network (as cables do not need to be laid) ✓</li> <li>Adds mobility for users with mobile devices (such as smartphones and tablets)</li> <li>No cabling to trip over or get in the way, etc. ✓✓ (Any 2)</li> </ul>	2	4
	9.3.2	A hotspot is an area where you can obtain wireless access to the Internet ✓		_
		Wi-Fi ✓	2	4

9.4	9.4.1	Disguise the (destructive) program ✓ as a useful application ✓	2	
J.¬	9.4.2	Malware can use the network as a medium to spread and		
	5.4.2	infect other computers ✓		
		Malware can spread quickly ✓	2	
	9.4.3	The virus / infected file is placed in an area of the disk ✓		
	3.4.0	where it cannot infect other files ✓	2	
	9.4.4	Firewall (software) ✓	1	7
9.5	9.5.1	<ul> <li>Automatic sheet feeding scanner ✓</li> </ul>		
		Multifunction printer		
		Scan mouse		
		Smartphone with a scanning app		
		Device with sheet feeder	1	
	9.5.2	Drawing / graphics tablet (e.g. Wacom, Turcom tablets) ✓	1	2
9.6	9.6.1	<ul> <li>It can also be used for scanning, copying, faxing etc. ✓</li> </ul>		
		Could be used as back-up printer, in case other printer		
		fails/runs out of toner ✓		
		Potentially better (than e.g. laser printer) for high quality		
		colour photos ✓✓ (Any 2)	2	
	9.6.2	To allow the computer (operating system) to communicate ✓		
		with / use hardware devices ✓		
		(Note to marker: Accept equivalent statements, e.g. 'to		
		make hardware work correctly with O/S, 'to translate		
0.7		instructions between the O/S and the device')	2	4
9.7		ow to read / write data ✓		
		nall storage capacity ✓		
		sily scratched / damaged		
		annot easily manipulate or change written data (optical media		
	ma	ay be read-only) ✓ ✓ (Any 2)		
	/Note	to markey. Do not accept execuments they a been replaced by		
		to marker: Do not accept arguments 'have been replaced by		
		drives / portable HDDs', or 'other portable devices do not have I drives', as these are in effect restatements of the question.		
	•	onses must relate to suitability of the <u>media itself.</u> )	2	2
	πουρι	moos mast relate to sultability of the <u>media itsell.</u> )		[25]
				[ZJ]

### **QUESTION 10**

10.1	10.1.1	Ctrl-Alt-Delete (PC, Windows) ✓		
	40.4.0	Command-Option-Esc (Mac, OS X)	1	
	10.1.2	Patch: update to fix a specific 'bug' / security issue in		
		software ✓		
		Service pack: (Scheduled) update to fix ALL 'bugs' /		
		security issues (often including new / improved features		
		since initial release of software and larger than patches) ✓	2	3
10.2	10.2.1	Most e-mail systems limit the size of attachments		
		('large MPEG and AVI files') ✓		
		<ul> <li>Some e-mail systems block attachments with potentially</li> </ul>		
		dangerous file extensions ('VIDMaker.exe') ✓		
		E-mail not always secure (Hans may not wish other		
		users to intercept / access the file attachments)		
		E-mail can be slower (than FTP), especially for large		
		attachments ✓✓ (Any 2)		
		(Note to marker: Do not accept restrictions or inefficiency		
		related to <u>number</u> of recipients)	2	
	10.2.2	(large) TV screen ✓		
		Data projector ✓		
		Interactive whiteboard     ✓ ✓ (Any 2)		
		(Note to marker: Do not accept computer monitor.)	2	4
10.3	• Mo	re accurate / eliminate human input error ✓		
		ster ✓		
	(Note to marker: Do not accept answers related to POS systems			
		control etc.) – only barcode scanner.)	2	
10.4	10.4.1	<ul> <li>Promotes green computing / saves paper ✓</li> </ul>		
		<ul> <li>Easier for exhibitors to add / update / correct details ✓</li> </ul>		
		Can provide multimedia content		
		Interactive (can give direct and immediate feedback to		
		exhibitors)		
		Can be easy to navigate, search content, etc.	^	
	40.40	√ √ (Any 2)	2	
	10.4.2	<ul> <li>Print two (or more) pages per single sheet of paper. ✓</li> </ul>		
		Select which pages to print (i.e. not always necessary		
		to print all pages in range).		
		Change paper orientation / size / margins. ✓ (Any 1)		
		(Note to marker: Do not accept e.g. electronic circulation		
		of documents ('paperless office') / not printing e-mail etc.,		
		as these are not printing options)	1	
		TANDON ON THE TRUE AND ADDRESS OF THE STATE		

	GRAND TOTAL:			150
	TOTAL SECTION C:			50
				[25]
	• Inde	nary key (to ensure no duplicates or blanks) ex field property (set 'Yes (No Duplicates)' to prevent licates)  ✓✓ (Any 2)	2	2
		nbo Box / List Box		
		dation rule (and text)		
	• Defa	ault value ✓		
10.6	• Inpu	ut mask ✓		
10.6		<ul> <li>Can work with other users on the same document at the same time</li> <li>Files are backed up by system automatically</li> <li>Files can be synchronised ('synched') between devices / always have latest version</li> <li>Data is not lost if your device is stolen / damaged</li> <li>Easier to share data with others ✓✓ (Any 2)</li> </ul> (Note to marker: Do not accept that the software can be used wherever there is an internet connection.)	2	7
	10.5.3	<ul> <li>Software always up to date ✓</li> <li>Do not need to download / install software to access the resources ✓</li> <li>Software does not take up space on local device (stored on internet servers)</li> <li>Local device can be less powerful (internet servers</li> </ul>		
	10.5.3	(Note to marker: Do not accept Internet requirement)	3	
	10.5.2	<ul> <li>Both users need to use the same software ✓</li> <li>Must purchase credits to call cellphones and landline numbers ✓</li> <li>Call quality may be poor (if slow internet connection) ✓</li> <li>Can be expensive / use up cap (especially if video is used)</li> </ul>		
10.5	10.5.1	over computer networks (including the internet) ✓	2	
10.5	10.5.1	Use auto power-down facilities Use printer cartridge refilling  VoIP allows you to make telephone (i.e. voice) calls ✓	2	7
		Use energy compliant monitors ✓		
	10.4.0	computers ✓ in a way that is sensitive to the environment ✓  ANY TWO:  Recycle old computers ✓	2	
	10.4.3	Green computing is the term used to describe using		